Sequence Alignment for 10/561,132

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US-10-120-604-101
; Sequence 101, Application US/10120604
; Patent No. 7049096
; GENERAL INFORMATION:
; APPLICANT: Bristol-Myers Squibb Company
 TITLE OF INVENTION: POLYNUCLEOTIDES ENCODING TWO NOVEL HUMAN G-PROTEIN
COUPLED RECEPTORS,
; TITLE OF INVENTION: HGPRBMY28 AND HGPRBMY29, AND SPLICE VARIANTS THEREOF
 FILE REFERENCE: D0143NP
 CURRENT APPLICATION NUMBER: US/10/120,604
  CURRENT FILING DATE: 2002-04-11
  PRIOR APPLICATION NUMBER: US 60/283,145
  PRIOR FILING DATE: 2001-04-11
 PRIOR APPLICATION NUMBER: US 60/283,161
 PRIOR FILING DATE: 2001-04-11
; PRIOR APPLICATION NUMBER: US 60/288,468
 PRIOR FILING DATE: 2001-05-03
; PRIOR APPLICATION NUMBER: US 60/300,619
; PRIOR FILING DATE: 2001-06-25
; NUMBER OF SEQ ID NOS: 226
 SOFTWARE: PatentIn version 3.0
; SEQ ID NO 101
   LENGTH: 986
   TYPE: PRT
   ORGANISM: Homo sapiens
US-10-120-604-101
                     100.0%; Score 1813; DB 3; Length 986;
 Query Match
 Best Local Similarity 100.0%; Pred. No. 3.4e-172;
 Matches 356; Conservative 0; Mismatches 0; Indels
                                                                0;
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Qv
           Db
        631 TSFSILMSPDSPDPSSLLGILLDIISYVGVGFSILSLAACLVVEAVVWKSVTKNRTSYMR 690
         61 HTCIVNIAASLLVANTWFIVVAAIQDNRYILCKTACVAATFFIHFFYLSVFFWMLTLGLM 120
Qv.
           691 HTCIVNIAASLLVANTWFIVVAAIQDNRYILCKTACVAATFFIHFFYLSVFFWMLTLGLM 750
Db
        121 LFYRLVFILHETSRSTQKAIAFCLGYGCPLAISVITLGATQPREVYTRKNVCWLNWEDTK 180
QУ
           Db
        751 LFYRLVFILHETSRSTQKAIAFCLGYGCPLAISVITLGATQPREVYTRKNVCWLNWEDTK 810
QУ
        181 ALLAFAIPALIIVVVNITITIVVITKILRPSIGDKPCKQEKSSLFQISKSIGVLTPLLGL 240
           811 ALLAFAIPALIIVVVNITITIVVITKILRPSIGDKPCKOEKSSLFOISKSIGVLTPLLGL 870
Db
        241 TWGFGLTTVFPGTNLVFHIIFAILNVFQGLFILLFGCLWDLKVQEALLNKFSLSRWSSQH 300
Ov
           Db
        871 TWGFGLTTVFPGTNLVFHIIFAILNVFQGLFILLFGCLWDLKVQEALLNKFSLSRWSSQH 930
QУ
        301 SKSTSLGSSTPVFSMSSPISRRFNNLFGKTGTYNVSTPEATSSSLENSSSASSLLN 356
           Db
        931 SKSTSLGSSTPVFSMSSPISRRFNNLFGKTGTYNVSTPEATSSSLENSSSASSLLN 986
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